

What is claimed is:

1. A connector for electrical conductors comprising:  
contact/locking end-fittings on the ends of the connector to be connected designed  
5 to be inserted into electrically insulated locking members retained inside a connector  
body or case, wherein the locking members are retained inside the case and electrically  
insulated by a single retention and insulation element produced as a single part, made of  
an elastomer, by overmoulding of the locking members directly in the body so as to  
surround the locking members on the side facing the case and at least on the rear side of  
10 the connector and having openings on the rear side of the connector for insertion of the  
end-fittings and for sealed passage of the conductors fitted with the end-fittings.
  
- 15 2. The connector of claim 1, wherein the retention and insulation element is  
produced as a single part so as also to surround the locking members on the front side of  
the connector and having on the front side of the connector openings for sealed passage  
of the contacts.